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Glacier National Park Talking Points

Removal of Conditioned/Overly Familiar Grizzly Bears Updated August 19, 2009

CURRENT SITUATION:

- Park bear management personnel removed a 17-year-old female grizzly bear and her two yearlings from the park's grizzly bear population on August 17, 2009.
- The female grizzly and her cubs were spotted 300 yards away from, and heading toward, the backcountry campground at Oldman Lake.
- Park rangers shot and humanely-killed the adult bear. The yearlings were darted over an hour later.
 One yearling, a male, died shortly after being tranquilized. Rangers attempted to resuscitate the yearling by performing mouth to nose CPR, but to no avail.
- The other yearling, a female, will be transported via temperature controlled ground transport to the Bronx Zoo. Details are pending.
- A necropsy will be performed to determine the cause of death of the male yearling.
- This decision was made after the family group repeatedly entered human-occupied backcountry campgrounds this summer, demonstrating over familiarity toward humans while purposefully approaching humans in close proximity.
- Documented encounters in July 2009 indicate that the female was conditioned to humans as
 defined by Glacier National Park's Bear Management Plan and Guidelines. That, coupled with the
 female's history of human interaction dating back to 2004, led park managers to determine that the
 bear posed an unacceptable risk to public safety, and had to be removed in accordance with the
 park's Bear Management Plan and Guidelines.
- It was a very difficult decision reached by park managers after many hours in multiple meetings analyzing all available information and weighing all alternatives.
- Bear management staff and park managers carefully examined the bear's behavior and evaluated that data with decision-making criteria outlined in the park's Bear Management Plan.

- In the end, the preponderance of evidence led park managers to believe that she was displaying behavior consistent with the "conditioned" category. As such, according to Glacier National Park's Bear Management Plan and Guidelines, conditioned bears that display over familiarity must be removed, and no further aversive conditioning would be attempted.
- Dr. Chris Servheen, Grizzly Bear Recovery Coordinator for the U.S. Fish and Wildlife Service, maintains close contact with all federally-authorized captive wildlife facilities and zoos which may be able and/or willing to take conditioned, adult grizzly bears into captivity, and is consulted on all removal actions of grizzlies.
- No other agencies, nor any pre-approved captive wildlife facilities, were willing to take a conditioned adult grizzly.
- The park made special efforts, utilizing Karelian Bear Dogs and other aversive conditioning methods, to rehabilitate this female grizzly. With those efforts failing, park managers could not, in accordance Glacier National Park's Bear Management Plan and Guidelines, allow the bear to remain in the population and pose a potential risk the safety of the park's visitors.
- Prior peer review and consultation occurred with Dr. Chris Servheen, Grizzly Bear Recovery
 Coordinator for the U.S. Fish and Wildlife Service, Kerry Gunther, Yellowstone National Park's bear
 biologist and Dr. Rick Mace, Montana Department of Fish, Wildlife & Parks regarding this female
 grizzly bear after the aversive conditioning in 2005. These subject matter experts from other
 agencies previously recommended that this female grizzly and her offspring be removed from the
 park population.

BRIEF HISTORY OF BEAR & AVERSIVE CONDITIONING MANAGEMENT EFFORTS:

- Since 2004 numerous efforts have been attempted to haze the bear in question and aversively condition the adult female and her young to avoid human interactions and keep this bear and her offspring in the park population.
- In July 2005, the use of aversive conditioning, specifically using Karelian Bear Dogs (KBD) in the park's backcountry, was approved by then Superintendent Mick Holm. It is National Park Service policy to prohibit dogs in the backcountry of a national park.
- During the 2005 aversive conditioning, the female grizzly was released in the same location as it was caught. Bear management specialists have found that capturing bears and releasing them in a different location has repeatedly proven unsuccessful, as bears, both black and grizzlies, travel extensive distances to return to their original home range.
- Park managers hoped that through a continued aversive conditioning effort, this individual bear would be able to remain in the ecosystem.
- Extensive conditioning efforts such as those performed on this particular bear had not been attempted previously in Glacier's backcountry.

- A decision was made to continue the aversive conditioning in 2006 because it was felt that
 additional work was needed with this bear. Campgrounds and trails in that area were not reopened
 until late September and efforts proved inconclusive.
- The female grizzly in question has frequented the Morning Star and Old Man Lake backcountry campgrounds, both in the Two Medicine/Cut Bank area repeatedly for the last five years. During that time, the female grizzly has produced two sets of cubs.
- Between 2004 and 2006, both the mother and her offspring approached hikers, forcing them off trails, came into cooking areas while people yelled and waved their arms at the bears, and sniffed at tents during the night.
- There were no documented reports of close contact with the female grizzly in 2007 or 2008; she had a new litter of cubs in spring 2008.
- The decision to remove the family of grizzlies is the result of Glacier's ongoing coordination with the U.S. Fish & Wildlife Service, the agency charged with administering the Endangered Species Act.

BACKGROUND:

- The grizzly bear is protected by the Endangered Species Act, and as such, every effort was made to deal with the bear's conditioning to humans in a non-lethal manner.
- Glacier's Bear Management Plan and Guidelines incorporate comments from consultations with the U.S. Fish and Wildlife Service, under Section 7 of the Endangered Species Act, and numerous other agencies, individuals and the public.
- Glacier National Park's Bear Management Plan and Guidelines are dynamic management tools that receive periodic international peer review.
- The park's Bear Management Plan and Guidelines clearly state the conditions of how the NPS
 manages Glacier's bear populations, both black and grizzlies. These tools also reflect the best
 available knowledge and management techniques that bear managers can employ.
- Glacier's bear management program is recognized internationally, and bear management rangers
 regularly assist in the creation of similar plans at other parks, both domestically and internationally.
- Glacier's bear management policy is to maintain natural population dynamics and, to the extent possible, promote natural behavior in the presence of humans.
- Removal of grizzlies is a rare occurrence. The last time a grizzly bear had to be removed from Glacier National Park was 1998; after it was determined a family group grizzly was involved in a fatal mauling. At that time, the family group of grizzlies was killed.
- There have been 10 human fatalities resulting from grizzly bear predation since the park was established in 1910.

- Aversive conditioning is the application of non-lethal negative reinforcement aimed at behavior modification. Rangers use noise, Karelian Bear Dogs, and other non-lethal stimuli to encourage the grizzly to keep away from humans and backcountry campgrounds.
- Countless park bears, both grizzlies and black bears, receive aversive conditioning in various forms. Anecdotally, these collective efforts appear to be quite successful.
- Glacier National Park has previously contracted with the Wind River Bear Institute to assist with aversive conditioning of bears. They use Karelian Bear Dogs (KBD) as part of their aversive conditioning program. KBDs are also used by bear management specialists with the Montana Department of Fish, Wildlife and Parks.

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